CONFIDENTIAL

13

The Files

20 October 1960

New Equipment Designation

The following equipment designations were assigned on 18 October 1960.

Desgn.	Freq. Range	Gain	Noise Fig.	Battery
VA/A-11	50-90 mc	50 db	9 670-	6v dc
VA/B-11	100-150 mc	40 db	9 db	6v DC
VA/C-11	50-250 mc	50 gp	9 đb	9V DC
VA/D-11	250-500 mc	18 ab	12 db	SV DC
VA/E-11	600-700 mc	35 db	16 ab	12V DC
VA/F-11	500-1000 me	50 ap	"state of	12V DC
	-		the art"	

This family of subminiature, transistorized, broadband amplifiers covering the frequency spectrum 50 to 1000 mc all share the following identical technical characteristics. Input/output impedance is 50 ohms through type TNC connectors and all require external batteries as designated. Approximate size of each type equipment is 3/4" x 3/4" x $2\frac{1}{2}$ ".

Approved:

Chief, Research and Development Branch

Distribution:

Equipment Designation File

Project File

R+D Lab

MSB

SPS/EA

EP Chrono

OC-E/R+D-EP/RME:maf (20 Oct. 60)

CONFIDENTIAL

25X1

25X1